

**IN THE UNITED STATES DISTRICT COURT
FOR THE NORTHERN DISTRICT OF ILLINOIS
EASTERN DIVISION**

IN RE: DEALER MANAGEMENT
SYSTEMS ANTITRUST LITIGATION

MDL No. 2817
Case No. 18-cv-00864

This Document Relates To:

Hon. Robert M. Dow, Jr.
Magistrate Judge Jeffrey T. Gilbert

Authenticom, Inc. v. CDK Global, LLC, et al.,
Case No. 1:18-cv-00868 (N.D. Ill.)

*Motor Vehicle Software Corp. v. CDK Global,
LLC, et al.*, Case No. 1:18-cv-00865 (N.D. Ill.)

NOTICE OF MOTION

To: All Counsel of Record

PLEASE TAKE NOTICE that, on **Friday, February 12, 2021, at 1:30 p.m.**, or as soon thereafter as counsel may be heard, Plaintiffs Authenticom, Inc. and Motor Vehicle Software Corporation will appear before the Honorable Robert M. Dow, Jr., and present **PLAINTIFFS AUTHENTICOM'S AND MVSC'S MOTION FOR SANCTIONS AGAINST DEFENDANT THE REYNOLDS AND REYNOLDS COMPANY**, a copy of which is attached and served upon you through the CM/ECF filing system.

Dated: February 8, 2021

/s/ Derek T. Ho

Derek T. Ho
Michael N. Nemelka
Aaron M. Panner
Daniel V. Dorris
KELLOGG, HANSEN, TODD,
FIGEL & FREDERICK, P.L.L.C.
1615 M Street, NW, Suite 400
Washington, D.C. 20036
(202) 326-7900
dho@kellogghansen.com
mnemelka@kellogghansen.com
apanner@kellogghansen.com
ddorris@kellogghansen.com

*Counsel for Authenticom, Inc. and
Motor Vehicle Software Corporation*

CERTIFICATE OF SERVICE

I, Derek T. Ho, an attorney, hereby certify that on February 8, 2021, I caused a true and correct copy of the foregoing **NOTICE OF MOTION** to be filed and served electronically via the Court's CM/ECF system. Notice of this filing will be sent by e-mail to all parties by operation of the Court's electronic filing system or by mail to anyone unable to accept electronic filing as indicated on the Notice of Electronic Filing. Parties may access this filing through the Court's CM/ECF system.

/s/ Derek T. Ho

Derek T. Ho

**KELLOGG, HANSEN, TODD,
FIGEL & FREDERICK, P.L.L.C.**

1615 M Street, NW, Suite 400

Washington, D.C. 20036

(202) 326-7900

dho@kellogghansen.com